

Contributions to Mineralogy and Petrology

Volume 91 1985

Executive Editors **I.S.E. Carmichael J. Hoefs**

Editorial Board

R. Binns North Ryde, Australia
H.P. Eugster Baltimore, Maryland
T. Grove Cambridge, Massachusetts
I. Parsons Aberdeen, Scotland
Z.E. Peterman Lakewood, Colorado
W. Schreyer Bochum-Querenburg, F.R.G.
J. Touret Amsterdam, The Netherlands
V. Trommsdorff Zürich, Switzerland
K.H. Wedepohl Göttingen, F.R.G.



Springer International

Contributions to Mineralogy and Petrology

Founded in 1947 by O.H. Erdmannsdörffer. Volume 1 (1949) edited by O.H. Erdmannsdörffer as "Heidelberger Beiträge zur Mineralogie und Petrographie". Continued from Volume 6 (1957) as "Beiträge zur Mineralogie und Petrographie", edited by C.W. Correns. From Volume 12 (1966) to Volume 40 (1973) published as "Contributions to Mineralogy and Petrology/Beiträge zur Mineralogie und Petrologie", edited by C.W. Correns. Beginning with Volume 41 (1973) "Contributions to Mineralogy and Petrology". As of Volume 43 (1974) edited by C.W. Correns and I.S.E. Carmichael. As of Volume 74 (1980) edited by I.S.E. Carmichael and J. Hoefs.

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$0.20 per page, or a minimum of US \$1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0010-7999, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Other regulations. Authors publishing in this journal can, under certain conditions, benefit from library and photocopy fees collected by VG WORT. Authors of German nationality and those resident in the Federal Republic of Germany or Berlin (West), as well as citizens of Austria, Switzerland, and member countries of the European Community, may apply to Verwertungsgesellschaft WORT, Abteilung Wissenschaft, Goethestraße 49, D-8000 München 2, for detailed information.

Printers: Universitätsdruckerei H. Stütz AG Würzburg

© Springer-Verlag GmbH & Co. KG Berlin Heidelberg 1985
Printed in Germany

Contents

Arima, M., s. Lloyd, F.E., et al. 321-329
Arman, M.B., s. Okay, A.I., et al. 196-204
Armbruster, T.: Fe-rich cordierites from acid volcanic rocks, an optical and x-ray single-crystal structure study 180-187
Barber, D.J., Reeder, R.J., Smith, D.J.: A TEM microstructural study of dolomite with curved faces (saddle dolomite) 82-92
Black, P.M., s. Itaya, T., et al. 151-162
Brey, G.P., s. Nickel, K.G., et al. 44-53
Brothers, R.N., s. Itaya, T., et al. 151-162
Cameron, K.L., Cameron, M.: Rare earth element, $^{87}\text{Sr}/^{86}\text{Sr}$, and $^{143}\text{Nd}/^{144}\text{Nd}$ compositions of Cenozoic orogenic dacites from Baja California, northwestern Mexico, and adjacent west Texas: evidence for the predominance of subcrustal component 1-11
Cameron, M., s. Cameron, K.L. 1-11
Cameron, W.E., s. Crawford, A.J. 93-104
Campbell, I.H.: The difference between oceanic and continental tholeiites: a fluid dynamic explanation 37-43
Cathelineau, M., Nieva, D.: A chlorite solid solution geothermometer. The Los Azufres (Mexico) geothermal system 235-244
Corwin, C., s. Fodor, R.V., et al. 54-65
Crawford, A.J., Cameron, W.E.: Petrology and geochemistry of Cambrian boninites and low-Ti andesites from Heathcote, Victoria 93-104
Davidson, P.M.: Thermodynamic analysis of quadrilateral pyroxenes. Part I: Derivation of the ternary non-convergent site-disorder model 383
Davidson, P.M., Lindsley, D.H.: Thermodynamic analysis of quadrilateral pyroxenes. Part II: Model calibration from experiments and applications to geothermometry 390
Dick, H.J.B., s. Kimball, K.L., et al. 307-320
Duda, A., Schmincke, H.-U.: Polybaric differentiation of alkali basaltic magmas: evidence from green-core clinopyroxenes (Eifel, FRG) 340-353
Duddy, I.R., s. Zeitler, P.K., et al. 305-306
Edgar, A.D., s. Lloyd, F.E., et al. 321-329
Erlank, A.J., s. Haggerty, S.E., et al. 163-170
Ferry, J.M.: Hydrothermal alteration of Tertiary igneous rocks from the Isle of Skye, northwest Scotland. I. Gabbros 264-282
Ferry, J.M.: Hydrothermal alteration of Tertiary igneous rocks from the Isle of Skye, northwest Scotland. II. Granites 283-304
Fine, G., Stolper, E.: The speciation of carbon dioxide in sodium aluminosilicate glasses 105-121
Fodor, R.V., Corwin, C., Roisenberg, A.: Petrology of Serra Geral (Paraná) continental flood basalts, southern Brazil: crustal contamination, source material, and South Atlantic magmatism 54-65
Gleadow, A.J.W., s. Zeitler, P.K., et al. 305-306
Göncüoglu, M.C., s. Okay, A.I., et al. 196-204
Green, P.F., s. Zeitler, P.K., et al. 305-306
Green, T.H., Pearson, N.J.: Rare earth element partitioning between clinopyroxene and silicate liquid at moderate to high pressure 24-36
Griffin, W.L., Mellini, M., Oberti, R., Rossi, G.: Evolution of coronas in Norwegian anorthosites: re-evaluation based on crystal-chemistry and microstructures 330-339
Haggerty, S.E., Moore, A.E., Erlank, A.J.: Macrocryst Fe-Ti oxides in olivine melilitites from Namaqualand-Bushmanland, South Africa 163-170
Haggerty, S.E., s. Tompkins, L.A. 245-263
Harris, C., s. Sheppard, S.M.F. 74-81
Hooper, P.R.: A case of simple magma mixing in the Columbia River Basalt Group: the Wilbur Creek, Lapwai, and Asotin Flows, Saddle Mountains Formation 66-73
Horton, D.G.: Mixed-layer illite/smectite as a paleotemperature indicator in the Amethyst vein system, Creede district, Colorado, USA 171-179
Hurford, A.J., s. Zeitler, P.K., et al. 305-306
Itaya, T., Brothers, R.N., Black, P.M.: Sulfides, oxides and sphene in high-pressure schists from New Caledonia 151-162
Katz-Lehnert, K., s. Sommerauer, J. 354-359, 360-368
Kimball, K.L., Spear, F.S., Dick, H.J.B.: High temperature alteration of Abyssal ultramafics from the Islas Orcadas Fracture Zone, South Atlantic 307-320
Kogarko, L., s. Nickel, K.G., et al. 44-53
Lindsley, D.H., s. Davidson, P.M. 390
Lloyd, F.E., Arima, M., Edgar, A.D.: Partial melting of a phlogopite-clinopyroxene nodule from south-west Uganda: an experimental study bearing on the origin of highly potassic continental rift volcanics 321-329
Marsh, B.D., s. Myers, J.D., et al. 221-234
Mellini, M., s. Griffin, W.L., et al. 330-339
Moore, A.E., s. Haggerty, S.E., et al. 163-170
Moore, J.M., s. Waters, D.J. 369-382
Muehlenbachs, K., s. Sturchio, N.C. 188-195
Myers, J.D., Marsh, B.D., Sinha, A.K.: Strontium isotopic and selected trace element variations between two Aleutian volcanic centers (Adak and Atka): implications for the development of arc volcanic plumbing systems 221-234
Mysen, B.O., Virgo, D.: Structure and properties of fluorine-bearing aluminosilicate melts: the system $\text{Na}_2\text{O}-\text{Al}_2\text{O}_5-\text{SiO}_2-\text{F}$ at 1 atm 205-220
Nickel, K.G., Brey, G.P., Kogarko, L.: Orthopyroxene-clinopyroxene equilibria in the system $\text{CaO}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ (CMAS): new experimental results and implications for two-pyroxene thermometry 44-53
Nieva, D., s. Cathelineau, M. 235-244
Oberti, R., s. Griffin, W.L., et al. 330-339
Okay, A.I., Arman, M.B., Göncüoglu, M.C.: Petrology and phase relations of the kyanite-eclogites from eastern Turkey 196-204
Pearson, N.J., s. Green, T.H. 24-36
Peterman, Z.E., Sims, P.K., Zartman, R.E., Schulz, K.J.: Middle Proterozoic uplift events in the Dunbar dome of northeastern Wisconsin, USA 138-150
Reeder, R.J., s. Barber, D.J., et al. 82-92
Roisenberg, A., s. Fodor, R.V., et al. 54-65
Rossi, G., s. Griffin, W.L., et al. 330-339
Schmincke, H.-U., s. Duda, A. 340-353
Schulz, K.J., s. Peterman, Z.E., et al. 138-150
Sheppard, S.M.F., Harris, C.: Hydrogen and oxygen isotope geochemistry of Ascension Island lavas and granites: variation with crystal fractionation and interaction with sea water 74-81
Sims, P.K., s. Peterman, Z.E., et al. 138-150
Sinha, A.K., s. Myers, J.D., et al. 221-234
Smith, D.J., s. Barber, D.J., et al. 82-92

Sommerauer, J., Katz-Lehnert, K.: Trapped phosphate melt inclusions in silicate-carbonate-hydroxyapatite from comb-layer alvkites from the Kaiserstuhl carbonatite complex (SW-Germany) 354-359

Sommerauer, J., Katz-Lehnert, K.: A new partial substitution mechanism of $\text{CO}_3^{2-}/\text{CO}_3\text{OH}^{3-}$ and SiO_4^{4-} for the PO_4^{3-} group in hydroxyapatite from the Kaiserstuhl alkaline complex (SW-Germany) 360-368

Spear, F.S., s. Kimball, K.L., et al. 307-320

Stolper, E., s. Fine, G. 105-121

Sturchio, N.C., Muehlenbachs, K.: Origin of low- ^{18}O metamorphic rocks from a Late Proterozoic shear zone in the Eastern Desert of Egypt 188-195

Taylor, H.P. Jr., s. Wickham, S.M. 122-137

Tompkins, L.A., Haggerty, S.E.: Groundmass oxide minerals in the Koidu kimberlite dikes, Sierra Leone, West Africa 245-263

Tsuchiyama, A.: Partial melting kinetics of plagioclase-diopside pairs 12-23

Virgo, D., s. Mysen, B.O. 205-220

Waters, D.J., Moore, J.M.: Kornerupine in Mg-Al-rich gneisses from Namaqualand, South Africa: mineralogy and evidence for late-metamorphic fluid activity 369

Wickham, S.M., Taylor, H.P. Jr.: Stable isotopic evidence for large-scale seawater infiltration in a regional metamorphic terrane; the Trois Seigneurs Massif, Pyrenees, France 122-137

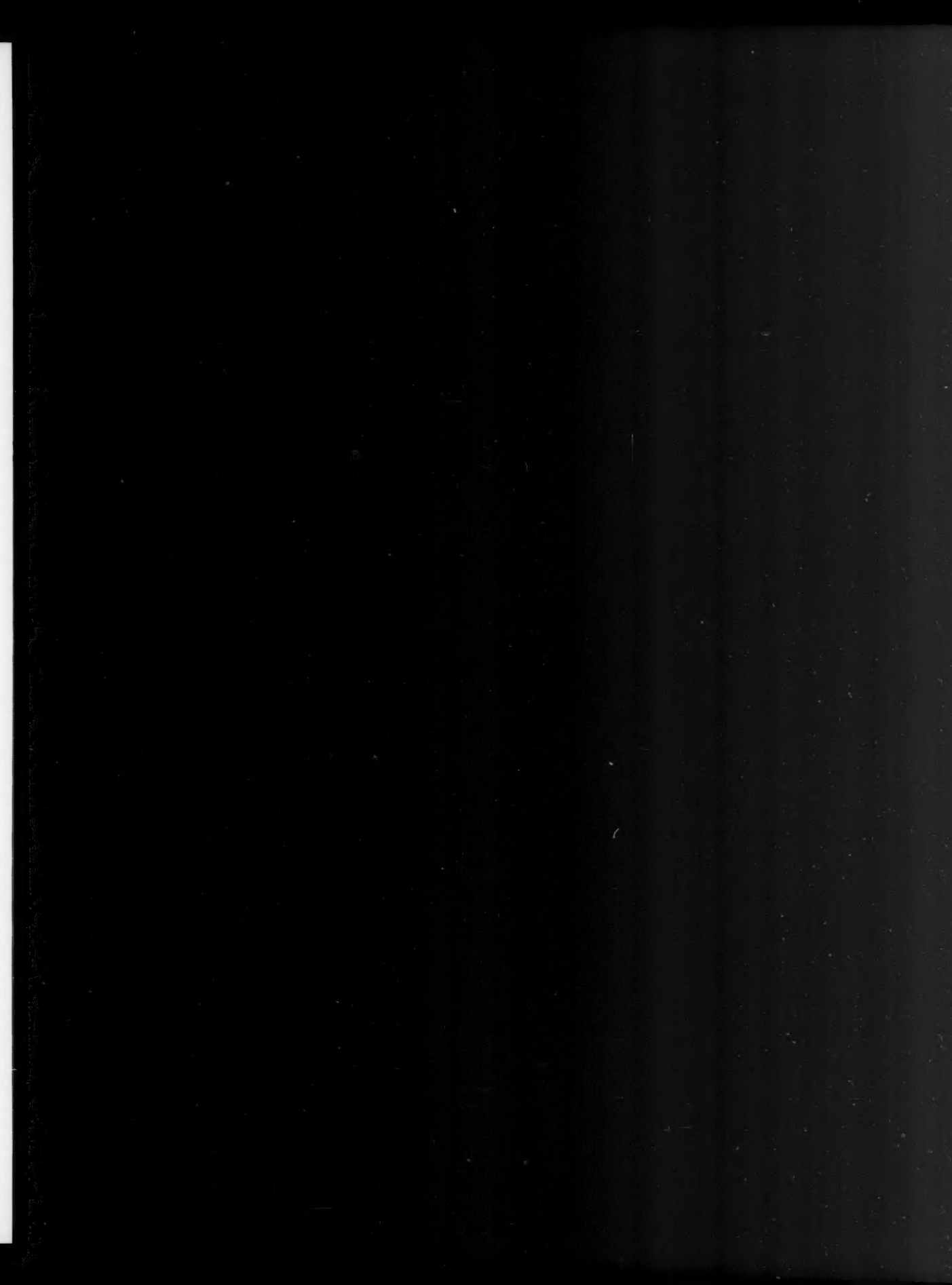
Zartman, R.E., s. Peterman, Z.E., et al. 138-150

Zeitler, P.K., Duddy, I.R., Gleadow, A.J.W., Green, P.F., Hurford, A.J.: Comment on "zircon and sphene as fission track geochronometer and geothermometer: a reappraisal" by K.D. Bal, N. Lal, and K.K. Nagpaul 305-306.

Subject-Index V

List of Locations VIII

*Indexed in Current Contents/**Abstracted in Mineralogical Abstracts*



L

35

Subject Index

A abyssal ultramafics, alteration 307ff.
 actinolite 310
 Al-augite, Eifel alkali basalts 347
 Al-contents, coex. ortho/clino-pyroxenes, geothermometry 46f.
 alkali basalt, Ascension 74
 alkali feldspar, Skye granite 287
 - -, turbid 290
 alkali volcanism, Uganda 321f.
 allanite 289
 Al-silicates, F-bearing, Raman spectra 207ff.
 alteration, hydrothermal, gabbros 264ff.
 - -, granites 283ff.
 - -, ultramafics 307ff.
 alteration temperature, abyssal ultramafics 316
 alvikites, Kaiserstuhl 354f.
 amethyst veins, paleotemp. indicator 171f.
 amorphous phosphate, apatite inclusion, alvikite 357f.
 amphibole 323
 - , coronas, crystal chemistry 332
 - , eclogites 196f.
 - , Skye gabbros 266f.
 - , Skye granites 284f.
 - , veins, abyssal ultramafics 311f.
 amphibolite 196
 anatexis, O isotopic relations in quartz 129f.
 andalusite - sillimanite schists, stable isotope data 126
 andesite 57, 236
 - , Heathcote 94
 - , subduction zone 1ff.
 andradite, Skye gabbros 270
 anorthoclase, dacite 3
 anorthosites, Norway, corona evolution 330ff.
 antigorite 312
 apatite 322
 - , alvikites, melt inclusions 354ff.
 - , carbonatites, substitutions 360f.
 arc magmatism, continental 1ff.
 argillitic alteration, veins 174f.
 assimilation, continental tholeiites 37f.
 augite 94
 - , Skye gabbros 266f.

B, kornerupine 369f.
 basalt, Ascension, O isotopic composition 75
 - , crustal contamination 54f.
 - , petrogenetic models 66
 basanite 340f.
 bastite, abyssal ultramafics 309
 bergalite 363
 biotite 140, 322
 - , age pattern, Dunbar region 146
 - , dacite 3
 - , Skye gabbros 270
 - , Skye granites 287
 biotite granites, stable isotope data 126f.
 boninites, geochemistry 93ff.
 - , petrogenesis 101f.
 bornite 153

C calcite, alvikite 354f.
 - , intergrowths in saddle dolomite 88f.
 - , Skye gabbros 270
 - , Skye granites 291
 carbonatite, Kaiserstuhl 354f., 360f.
 chalcopyrite 153
 chemical analysis, amphibole, altered abyssal ultramafics 308
 - -, coronas 332
 - -, eclogites 199
 - -, Skye gabbros 268
 - -, Skye granites 287
 - , andesites, Heathcote 97
 - , apatites, alvikites 357, 362
 - -, silicate magmatites 362
 - -, soevites 362
 - , augite, Skye gabbros 266
 - , basalt, Columbia River 70
 - -, Walvis Ridge 62
 - , basanite, Eifel 341
 - , biotite, Skye gabbros 269
 - -, Skye granites 286
 - , boninites, Heathcote 97
 - , calcite, Skye gabbros 269
 - , chalcopyrite, high-pressure schists 156
 - , chlorite, abyssal ultramafics 313
 - -, Los Azufres 238
 - -, Skye gabbros 268
 - -, Skye granites 288
 - , chromites, boninites 95
 - , clinopyroxenes, abyssal ultramafics 309
 - -, andesites 27, 94
 - , boninites 94
 - -, Columbia River basalts 69
 - -, coronas 332
 - -, Eifel alkali basalts 347
 - , comendite, Ascension 75
 - , cordierite, olivine melilitites 181
 - , dacites, Baja California 4
 - , epidote, Skye gabbros 269
 - -, Skye granite 289
 - , ferroaugites, Skye granite 286
 - , flood basalts, Serra Geral 56, 62
 - , foidite, Eifel 341
 - , gabbro, Ascension 75
 - -, Skye 271
 - , garnet, eclogites 199
 - -, high-pressure schists 156
 - -, Skye gabbros 269
 - , gneiss, Meatiq 190
 - , granites, Ascension 75
 - -, Skye 285, 292
 - , hematite, high-pressure schists 156
 - , ilmenite, high-pressure schists 156
 - -, kimberlites 252
 - -, Skye gabbros 267
 - -, Skye granites 288
 - , ilmenite macrocrysts, olivine melilitites 166
 - , katungite 327
 - , kornerupine, Namaqualand 373
 - , lavas, Adak 224
 - -, Ascension 75
 - -, Atka 226
 - -, Uganda 323
 - , magnetite, Skye gabbro 267

- -, Skye granite 288
 - , montmorillonite, Skye gabbro 268
 - -, Skye granite 288
 - , muscovite, Skye granite 290
 - , olivine abyssal ultramafics 312
 - -, Columbia River basalts 69
 - -, Skye gabbro 267
 - -, Skye granite 287
 - , olivine nephelinite, Eifel 341
 - , omphacite, eclogite 199
 - , orthopyroxene, abyssal ultramafics 311
 - -, coronas 332
 - -, Skye gabbros 267
 - , phengite, eclogite 199
 - -, phlogopite, kornerupine gneiss 374
 - , plagioclase, Columbia River basalts 69
 - -, Skye gabbros 267
 - -, Skye granite 287
 - , prehnite, Skye granite 289
 - , pyrite, high-pressure schists 156
 - , pyrrhotin, high-pressure schists 156
 - , rutile, high-pressure schists 156
 - -, kimberlites 250
 - , serpentine, abyssal ultramafics 312
 - , sphene, high-pressure schists 156
 - , spinels, kimberlites 250
 - -, ultramafics, abyssal 314
 - , talc, Skye gabbros 267
 - , zeolite, Skye granite 289

chlorite 309
 - , Skye gabbros 266f.
 - , Skye granites 291
 - , solid solutions, geothermometry 235ff.
 - , veins, abyssal ultramafics 312
 chromite, boninites 95
 chrysotile 312
 C isotopic data, metapelites, Pyrénées 126f.
 clinopyroxene 307f., 322, 340f.
 - , Aleutian lavas 223f.
 - , andesite 94f.
 - , basalt phenocrysts 68
 - , coronas 331f.
 - , dacite phenocrysts 3f.
 - , hydration, ultramafics 307, 313f.
 - , silicate liquid, REE partitioning 24ff.
 clinopyroxenite nodules, Uganda rift volcanics 321ff.
 CO₂, igneous rock petrogenesis 105f.
 - , silicate melts, speciation 112ff.
 - -, solubility mechanism 117f.
 comb-layer apatite, carbonatites 354f.
 comendite, Ascension 74
 contamination, Aleutian lava genesis 228f.
 - , continental tholeiites 37f.
 continental basalts, crustal contamination 37f., 54f.
 continental crust, dacite genesis 1ff.
 cordierite 70
 - , types 180
 - -, Fe - Mg substitution 185
 - -, Si - Al ordering 185
 - , volatiles in structural cavities 184
 corona evolution, anorthosites 330ff.

corona textures, kyanite eclogites 199
 covellite 153
 Cr-diopside, alkali basalts 347
 critical temperature, partial melting experiments 19
 crustal contamination, basalts 54f.
 -, continental tholeiites 37f.
 crystal defects, saddle dolomite 82ff.
 crystal fractionation, Ascension lavas 77f.
 crystal-liquid equilibria, F influence 218

Dacite 236
 -, subduction zone 1ff.
 dahllite 360
 decarbonization, high-pressure schists 161
 defect microstructure, saddle dolomite 83f.
 differentiation, alkali basaltic magmas 340ff.
 diffusion, partial melting 12ff.
 dikes, Koidu 246
 diopside 307
 -, plagioclase assoc., partial melting experiments 12ff.
 diopside – enstatite equilibria 395
 distortion, cordierites 181
 -, saddle dolomite 82f.
 dolomite, TEM study 80f.
 dykes, assimilation 39

Eclogites 330
 -, kyanite 196f.
 edenite 309
 electron irradiation, effect on defects in dolomite 89
 ellestadite 360
 enstatite 307
 epidote 140
 -, Skye gabbros 270
 -, Skye granites 291
 epistibite 291
 equilibria, melting experiments 21, 327
 -, quadrilateral pyroxenes 395f.
 Eu anomalies, Meatiq gneiss 190

F, igneous rocks 205ff.
 -, solubility mechanism in melts 214f.
 fayalite, Skye granite 287
 Fe-cordierites, volcanics 180ff.
 ferro augite, Skye granites 286
 Fe – Ti oxides, kimberlites 245ff.
 -, metamorphic belts 151ff.
 -, olivine melilitites 163ff.
 fission track geochronology, zircon and sphene 305
 flood basalts, petrology 54f.
 fluid-crust interaction, isotope studies 122f.
 fluid-infiltration, metamorphic terranes 131f.
 fluorite 289
 foidite, Eifel 342f.
 fractional crystallization, flood basalts 58
 francolite 360
 fringe contrast, dolomites 85

Gabbros, hydrothermal alteration 264ff.
 garnet, eclogites 200
 -, high-pressure schists 153f.

gedrite 371
 geikielite, kimberlite dikes 252f.
 geochronology, Dunbar dome 140f.
 geothermal systems, illite/smectite temperature indicating 171f.
 geothermometry, gabbro alteration 277
 -, chlorite solid solution 235ff.
 -, coex. ortho-clinopyroxenes 45ff.
 -, pyroxenes 45f., 390f.
 -, Skye granites 297
 glass, melting experiments 17f.
 -, - Uganda lavas 324
 -, silicate, CO_2 speciation 112ff.
 gneiss, Dunbar dome 139f.
 -, kornerupine-bearing 369f.
 -, O isotopic compos. 189
 gneiss geochronology, Dunbar dome 141
 gneiss terrains, kyanite eclogites 196f.
 granite, Ascension 74f.
 -, hydrothermal alteration 283ff.
 -, Sr isotopic compos. 80
 granodiorite, O isotopic data 128f.
 -, -, origin 129
 graphite, high-pressure schists 151f.
 green clinopyroxenes, alkali basalts 340ff.
 greenstone belts, Victoria 93f.

Harzburgite 307
 hawaiite, Ascension 74
 hematite, high-pressure schists 153
 -, kimberlite dikes 247
 hematite/ilmenite miscibility gap, high-pressure schists 158
 Henry's law, REE partitioning between clinopyroxenes/melt 30f.
 high-pressure schists, New Caledonia, Fe – Ti oxides 151f.
 H isotopes, Ascension granites and obsidian 76f.
 -, metapelites, Pyrenees 126f.
 H_2O , effect on REE partitioning 29
 -, obsidian, origin 78
 hornblende 140
 -, clinopyroxene hydration 307f.
 hydration, clinopyroxene, abyssal ultramafics 307f.
 -, olivine, abyssal ultramafics 309f., 315
 -, orthopyroxene, abyssal ultramafics 309, 313f.
 hydrothermal alteration, abyssal ultramafics 307ff.
 -, Skye granites 295
 hypersthene, Skye gabbros 266f.

illite/smectite mixed-layer, paleotemp. indicator 171f.
 ilmenite 309, 371
 -, high-pressure schists 153
 -, kimberlites 245ff.
 -, macrocrysts in olivine melilitites 163ff.
 -, Skye granite 289
 infiltration, seawater in metamorphic terrane, isotope studies 122ff.
 IR spectra, CO_2 -bearing silicate glasses 107f.
 island arc volcanism, Sr isotopic data 221ff.
 isotopic alteration, Skye granite 301

Jadeite glass, CO_2 speciation 107ff.

Katungite 327
 kimberlites, oxides 245ff.
 kinetics, partial melting of plagioclase/diopside 12ff.
 kornerupine, Namaquald. gneiss 369ff.
 kyanite 197f.
 kyanite eclogites, Turkey 196ff.

Lamellae, Fe – Ti oxides 164f.
 lavas, Aleutians, Sr isotopic studies 221ff.
 -, Ascension, geochemistry 74f.
 lawsonite 152
 leucite 340f.
 low-Ti andesites, Heathcote 93ff.

Macrocysts, olivine melilitites 163f.
 magma chambers, assimilation 38
 magma contamination, basalts 54f.
 magma evolution, alkali basalts 340f.
 -, petrogenetic models 33f.
 magma generation, low-Ti 102
 magma mixing, basalt genesis 62f.
 -, Columbia River basalts 66f.
 magmatic arc, western N-America, history 3
 magnetite, Aleutian lavas 223f.
 -, phenocrysts in dacite 3f.
 -, Skye gabbros 266
 -, Skye granites 289
 magnetite-ilmenite thermometry, gabbros 277
 magnetite/perovskite intergrowths, olivine melilitites 164
 mantle material, hydrothermal fluid interaction 307f.
 mantle source, basalt petrogenesis 63, 66f.
 mass balance, gabbro alteration 271f.
 -, granite alteration, Skye 291f.
 melting experiments, mantle-derived nodules 321ff.
 -, plagioclase – diopside pairs 12ff.
 melting textures, plagioclase – diopside pairs 14f.
 melts, F-bearing, Raman spectra 206ff.
 -, -, viscous behaviour 217f.
 metacherts, parageneses 157
 metamorphic belts, New Caledonia 151
 metamorphism, boninites, element mobility 96f.
 -, Pyrenees 123f.
 metasomatism, mantle 351
 microcline 140
 migmatites, Pyrenees, stable isotope data 126ff.
 mineral/fluid reactions, hydrothermal gabbro alteration 274f.
 mixed-layer illite/smectite, paleotemp. indicator 171f.
 Moiré fringes, saddle dolomite 84
 montmorillonite, Skye gabbro 270
 -, Skye granites 291
 monzonite, Ascension 74
 muscovite, Skye granite 291
 mylonite, O isotopic compos. 189

Nd isotopic compos., dacites 6
 nephelinites 340f.
 Ni/Zr, basalt petrogenesis 63

Obsidian, Ascension, O isotopic comp. 75
oceanic tholeiites, geochem. characterization 37f.
ocean ridge tectonics 307
O fugacity, effect on REE partitioning 30
 –, kimberlites 259
O fugacity barometry, Skye granites 298f.
O isotopic composition, Ascension lavas and granites 75f.
 –, Meatiq gneiss 191
 –, metamorphic rocks 188f.
 –, metapelites 125f.
olivine 54
 –, abyssal ultramafics 307
 –, –, hydration 309
 –, Aleutian lavas 223f.
 –, basalt petrogenesis 67
 –, Skye gabbros 266f.
olivine gabbro, Ascension 74
olivine melilites, Fe–Ti oxides 163f.
omphacite 152, 196f.
ophiolite 196
orthopyroxene 307, 370
 –, Aleutian lavas 223f.
 –, coronas, crystal chemistry 333
 –, phenocrysts in andesite 94
 –, phenocrysts in dacite 3f.
orthopyroxene/clinopyroxene equilibria 44ff.
orthopyroxene hydration, abyssal ultramafics 307, 313f.
oxides, carbonatites 261f.
 –, kimberlites 245ff., 261 f.

Paleotemperature indicator, veins 171f.
Parana flood basalts, petrogenesis 54f.
partial melting, mineral mixtures 12ff.
 –, Uganda lavas 325f.
partition coefficients, REE between clinopyroxene/melts 25f.
pelites, metamorphic fluid compos. 159
perovskite, intergrown with magnetite 164
 –, kimberlites 245ff.
phengites 197
phenocrysts, Aleutian lavas 223f.
 –, dacite 3f.
 –, Eifel alkali basalts, zonation 340ff.
phlogopite 322, 370
phonolite 363
phosphate inclusions, apatite 354f.
phyllonite, O isotopic compos. 188f.
pigeonite 54, 69
 –, lamellae, coronas 335
plagioclase 140, 370
 –, Aleutian lavas 223f.
 –, basalt phenocrysts 68
 –, eclogites 198
 –, phenocrysts in dacite 3f.
 –, Skye gabbros 266f.
 –, Skye granites 287

plagioclase – diopside pairs, partial melting 12ff.
planar defects, dolomites 85
plate tectonics, western N-America 1f.
P_{CO}₂, Columbia River basalts 70
polymerization, melts, CO₂ effect 105
prehnite, abyssal ultramafics 312
 –, Skye gabbros 270
 –, Skye granites 291
pressure effect, REE partitioning 28
pyrite, high-pressure schists 153
pyroclastics, Ascension 74f.
pyrophanite, kimberlite dikes 252f.
pyroxenes, quadrilateral, thermodynamics 383ff., 390ff.
pyroxene thermometry 277
pyrrhotite, high-pressure schists 153

Quartz 370
 –, Dunbar gneiss 140
 –, eclogites 198
 –, metapelites, O isotopic data 128f.
 –, Skye gabbros 270
 –, Skye granites 289

Raman spectra, melts 207f.
rare earth elements, dacite 3ff.
 –, partitioning between clinopyroxene/melts 24ff.
Rb–Sr data, Dunbar gneiss 142
reaction zones, melting experiments 20
recrystallization, partial melting 19
REE patterns, boninites 98
 –, Meatiq metamorphics 190
retrograde reactions, high-pressure schists 156f.
rhodacite 57
 –, cordierites 180f.
rhylolites 1f.
 –, crustal origin 57
rift system, Keweenawan 138f.
rift volcanics, potassic continental, ex-perim. petrogenesis 321ff.
rodingerite 307
rutile, high-pressure schists 152f.
 –, kimberlite dikes 259

Saddle dolomite, TEM study 82ff.
sanidine, dacite 3
sapphirine 370
serpentine 309
serpentine veins, abyssal ultramafics 312, 317
Si–Al ordering, cordierites 185
silicate liquid/clinopyroxene, REE partitioning 24ff.
silicate melts, CO₂-solubility 105f.
sillimanite 371
Skye gabbros, thermal history 279
soevite, apatites 354
solid solutions, partial melting 12f.

sphene 289, 322, 305
 –, high-pressure schists 152f.
spinel 307
 –, kimberlites 247ff.
Sr isotopic compos., dacites 5
 –, granites 80
subduction, western N-America 1f.
subduction zones, boninites 93f.
substitutions, carbonatite apatites 360ff.
 –, chlorites 240
system, CaO–MgO–Al₂O₃–SiO₂, equilibria 44ff.
 –, Na₂O–Al₂O₃–SiO₂, F-bearing 205ff.

Talc, orthopyroxene hydration, abyssal ultramafics 309f., 317
 –, Skye gabbros 270
 –, veins, abyssal ultramafics 312
tectonic events, Dunbar dome 140
tephrite 342, 363
thermodynamics, quadrilateral pyroxenes 383f., 390ff.
thermometry, two-pyroxenes 45f.
tholeiites, type differences 37f.
TiO₂, andesites and boninites 96f.
 –, Columbia River basalts 71
titanaugite, Eifel alkali basalts 348
titannomagnetite 250
tourmaline 370
trace elements, Adak lavas 225
 –, clinopyroxene phenocrysts, Eifel volcanics 346
 –, dacites 4
trachyte, Ascension 74
tremolite 309
turbid feldspars, Skye granites 290

Ultramafics, alteration 307ff.
uplift, Dunbar dome 139ff.

Veins, abyssal ultramafics 309f.
 –, illite/smectite 172f.
volatiles, igneous rocks 205f.
volcanic centers, Aleutians 232
volcanism, Uganda 321f.

Water – magma interaction 79
wilkeite 360
wüstite, kimberlites 250f.

Xenoliths, Eifel volcanics 342f.

Zeolite, Skye granite 291
Zircon 289
 –, fissian track geochronology 305
zoisite, eclogites 200
zonation, clinopyroxenes, alkali basalts 340ff.
 –, cordierites 180
 –, spinels from kimberlites 247f.